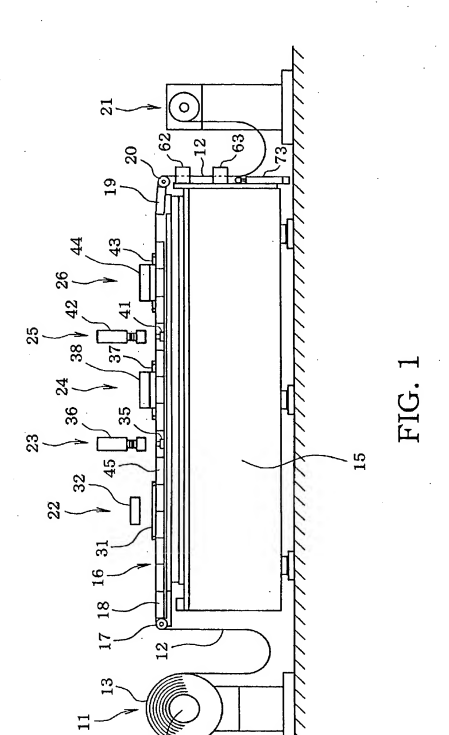
1/12

### Title: INTENSIVE MACHINE FOR PERFORMING A PLURALITY OF PROCESSES IN FABRICATION OF MULTILAYER SUBSTRATE



Title: INTENSIVE MACHINE FOR 0: PERFORMING A PLURALITY OF PROCESSES IN FABRICATION OF MULTILAYER SUBSTRATE

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122

2/12

(火) 16:56 No.002 P.33

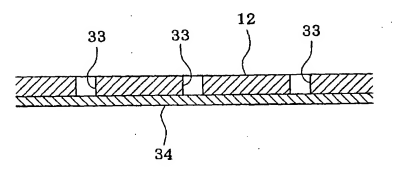
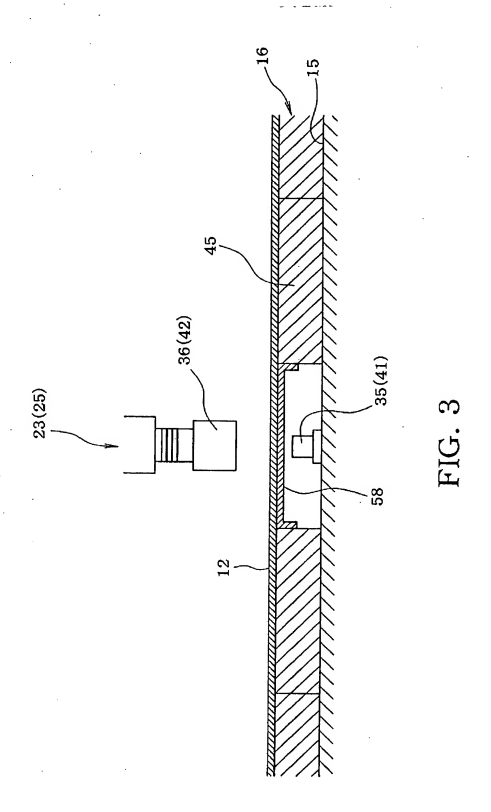


FIG. 2

O5: Title: INTENSIVE MACHINE FOR PERFORMING A PLURALITY OF PROCESSES IN FABRICATION OF MULTILAYER SUBSTRATE

3/12

t) 16:56 No.002 P.34

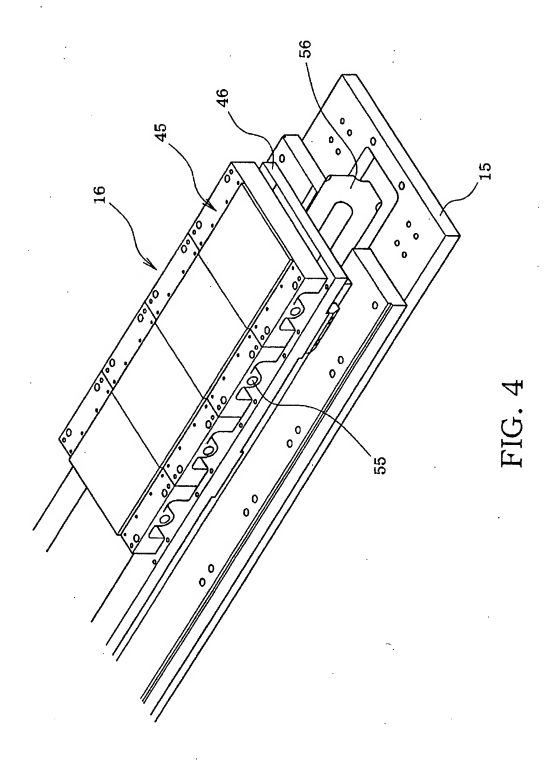


# 052-32 Title: INTENSIVE MACHINE FOR PERFORMING A PLURALITY OF PROCESSES IN FABRICATION OF MULTILAYER SUBSTRATE

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122

4/12

6:57 No.002 P.35



### IN FABRICATION OF MULTILAYER SUBSTRATE

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122

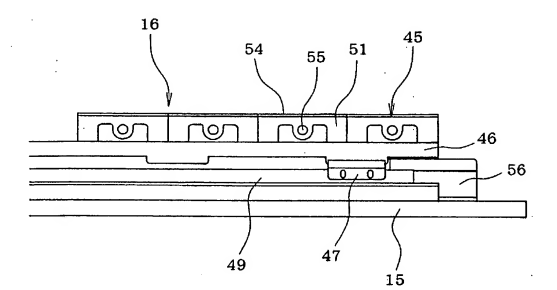


FIG. 5

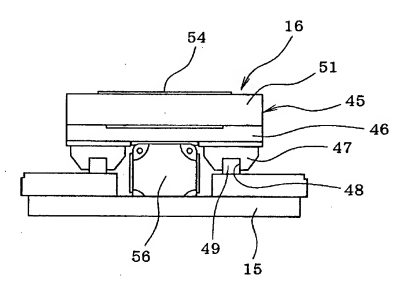
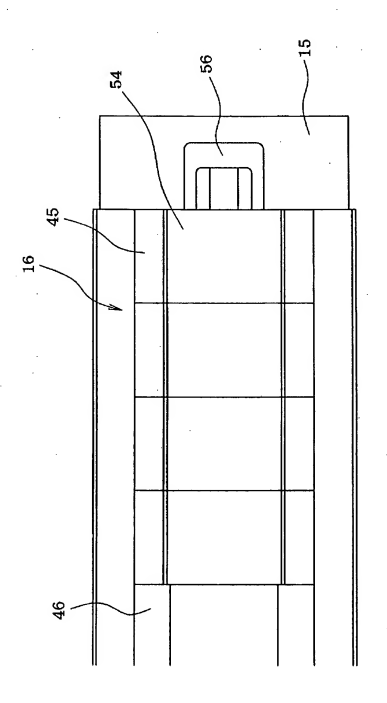


FIG. 6

## Title: INTENSIVE MACHINE FOR PERFORMING A PLURALITY OF PROCESSES IN FABRICATION OF MULTILAYER

### SUBSTRATE

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122



### PERFORMING A PLURALITY OF PROCESSES () 16:59 No.002 P.38 IN FABRICATION OF MULTILAYER SUBSTRATE 7/12 051

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122

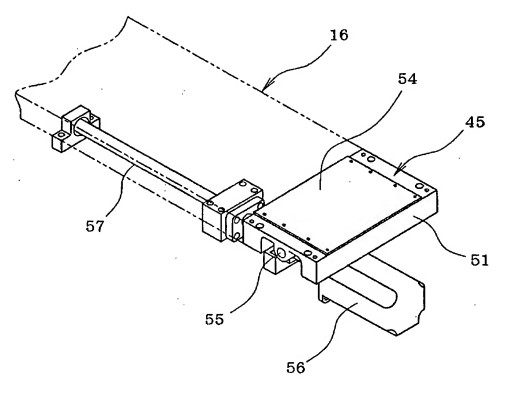


FIG. 8

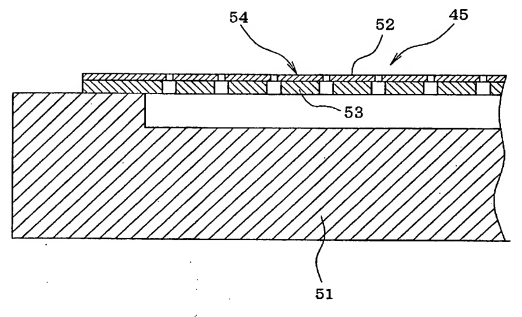


FIG. 9

PERFORMING A PLURALITY OF PROCESSES IN FABRICATION OF MULTILAYER SUBSTRATE

8/12

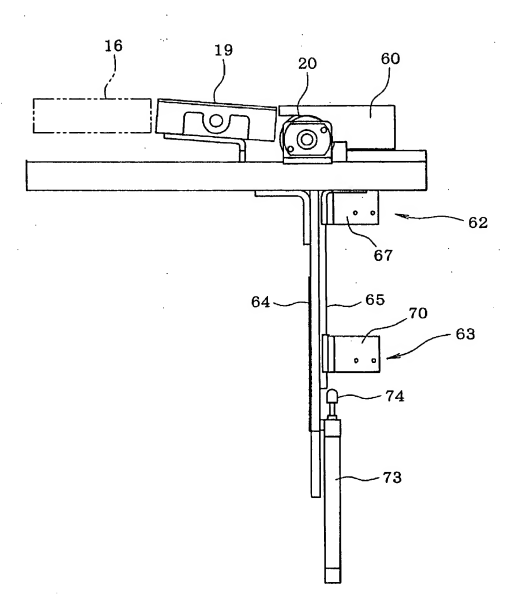


FIG. 10

PERFORMING A PLURALITY OF PROCESSI IN FABRICATION OF MULTILAYER SUBSTRATE

9/12

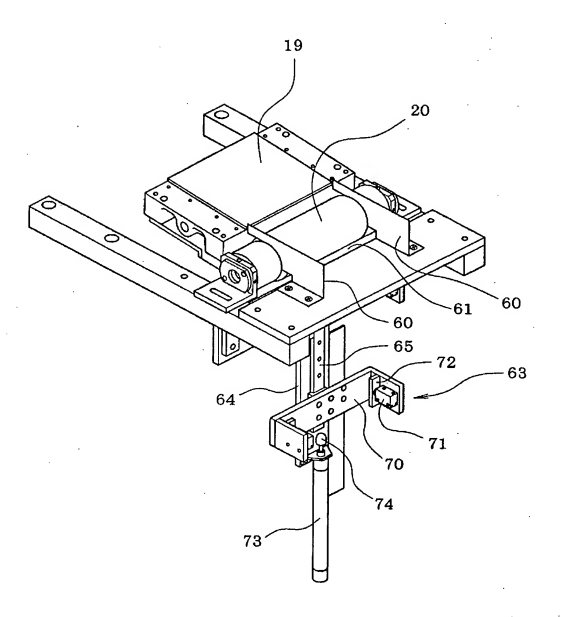


FIG. 11

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122

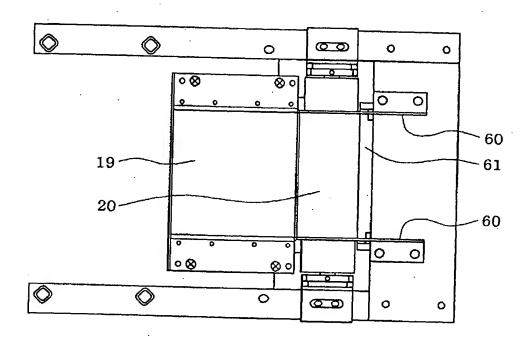


FIG. 12

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122

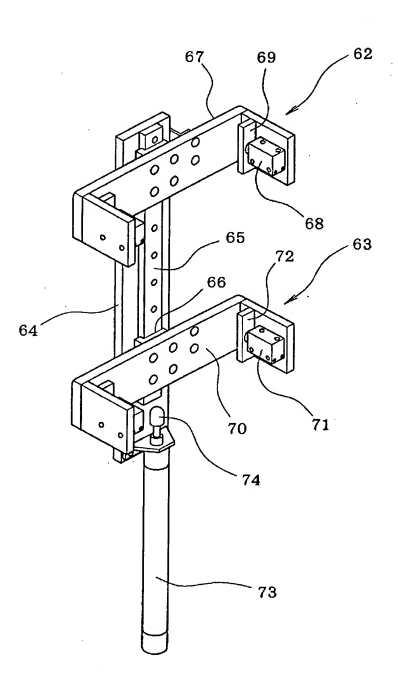


FIG. 13

Title: INTENSIVE MACHINE FOR
PERFORMING A PLURALITY OF PROCESSES
IN FABRICATION OF LOULTILAYER (አ) 17:01 No.002 P.43

SUBSTRATE

Inventor(s): Koichi ASAI et al. DOCKET NO.: 062391-0122

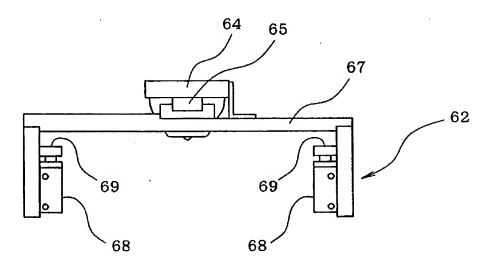


FIG. 14